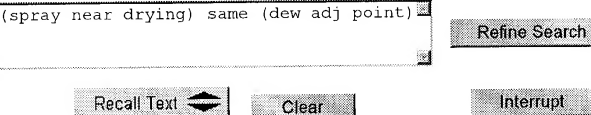
## Refine Search

## Search Results -

Terms	Documents		
L9	,	50946	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



## **Search History**

DATE: Monday, March 22, 2004 Printable Copy Create Case

Set Name Query		Hit Count Set Name	
side by side			result set
DB=PGPB, $USPT$ , $EPAB$ , $JPAB$ , $DWPI$ ; $PLUR=YES$ ; $OP=OR$			
<u>L10</u>	L9	50946	<u>L10</u>
<u>L9</u>	(spray near drying)(dew adj point)	50946	<u>L9</u>
<u>L8</u>	(density near particle) same (dew adj point)	5	<u>L8</u>
<u>L7</u>	(particle near diameter) same (dew adj point)	47	<u>L7</u>
<u>L6</u>	(diameter) same (dew adj point)	613	<u>L6</u>
<u>L5</u>	(tap near density) same (dew adj point)	3	<u>L5</u>
<u>L4</u>	(aerodynamic) same (dew adj point)	16	<u>L4</u>
<u>L3</u>	(aerodynamic near properties) same (dew adj point)	) 1	<u>L3</u>
<u>L2</u>	L1 same (dew adj point)	5	<u>L2</u>
<u>L1</u>	atomization adj pressure	526	<u>L1</u>

## END OF SEARCH HISTORY